Input Set : A:\IN01165 sequence listing.txt
Output Set: N:\CRF3\04232001\I828034.raw

```
ENTERED
      3 <110> APPLICANT: Zhong, Weidong
              Hong, Zhi
      5
              Ferrari, Eric
      7 <120> TITLE OF INVENTION: HCV REPLICASE COMPLEXES
      9 <130> FILE REFERENCE: IN01165
C--> 11 <140> CURRENT APPLICATION NUMBER: US/09/828,034
C--> 11 <141> CURRENT FILING DATE: 2001-04-06
     11 <150> PRIOR APPLICATION NUMBER: U.S. 60/195,852
     12 <151> PRIOR FILING DATE: 2000-04-06
     15 <160> NUMBER OF SEQ ID NOS: 33
     17 <170> SOFTWARE: PatentIn Ver. 2.1
     19 <210> SEQ ID NO: 1
     20 <211> LENGTH: 40
     21 <212> TYPE: RNA
     22 <213> ORGANISM: Artificial Sequence
     24 <220> FEATURE:
     25 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA
     27 <400> SEQUENCE: 1
     28 aaaaaaaaa aaaaaaaaa aaaaaaaagg acuucggucc
     31 <210> SEQ ID NO: 2
     32 <211> LENGTH: 36
     33 <212> TYPE: RNA
     34 <213> ORGANISM: Artificial Sequence
    36 <220> FEATURE:
    37 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA
    39 <400> SEQUENCE: 2
                                                                          36
    40 ggaaaaaaaa aaaaaaaaa aaaaaaaa aaaaaa
     43 <210> SEQ ID NO: 3
    44 <211> LENGTH: 36
    45 <212> TYPE: RNA
    46 <213> ORGANISM: Artificial Sequence
    48 <220> FEATURE:
    49 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA
    51 <400> SEQUENCE: 3
    52 ggaaaaaaaa aaaaaaaaa aaaaaaaa aaaaau
                                                                          36
    55 <210> SEQ ID NO: 4
    56 <211> LENGTH: 36
    57 <212> TYPE: RNA
    58 <213> ORGANISM: Artificial Sequence
    60 <220> FEATURE:
    61 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA
    63 <400> SEQUENCE: 4
                                                                          36
    64 ggaaaaaaa aaaaaaaaa aaaaaaauau auauau
    67 <210> SEQ ID NO: 5
    68 <211> LENGTH: 36
    69 <212> TYPE: RNA
    70 <213> ORGANISM: Artificial Sequence
```



Input Set : A:\IN01165 sequence listing.txt
Output Set: N:\CRF3\04232001\I828034.raw

72 <220> FEATURE: 73 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 75 <400> SEQUENCE: 5 76 ggaaaaaaa aaaaaaaaa aaaaaacgcg cgcgcg 79 <210> SEQ ID NO: 6 80 <211> LENGTH: 10 81 <212> TYPE: RNA 82 <213> ORGANISM: Artificial Sequence 84 <220> FEATURE: 85 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 87 <400> SEQUENCE: 6 88 gcaugggccc 10 91 <210> SEQ ID NO: 7 92 <211> LENGTH: 30 93 <212> TYPE: RNA 94 <213> ORGANISM: Artificial Sequence 96 <220> FEATURE: 97 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 99 <400> SEQUENCE: 7 100 geoecegee eegeeeee 30 103 <210> SEQ ID NO: 8 104 <211> LENGTH: 4 105 <212> TYPE: RNA 106 <213> ORGANISM: Artificial Sequence 108 <220> FEATURE: 109 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 111 <400> SEQUENCE: 8 112 gucc 115 <210> SEQ ID NO: 9 116 <211> LENGTH: 21 117 <212> TYPE: RNA 118 <213> ORGANISM: Artificial Sequence 120 <220> FEATURE: 121 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 123 <400> SEQUENCE: 9 124 uccuccuccu ccuccuccuc c · 21 127 <210> SEQ ID NO: 10 128 <211> LENGTH: 21 129 <212> TYPE: RNA 130 <213> ORGANISM: Artificial Sequence 132 <220> FEATURE: 133 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 135 <400> SEQUENCE: 10 136 geogeogeog eegeegeege e 139 <210> SEQ ID NO: 11 140 <211> LENGTH: 21 141 <212> TYPE: RNA 142 <213> ORGANISM: Artificial Sequence 144 <220> FEATURE:

Input Set : A:\IN01165 sequence listing.txt
Output Set: N:\CRF3\04232001\I828034.raw

145 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 147 <400> SEOUENCE: 11 21 148 accaccacca ccaccaccac c 151 <210> SEQ ID NO: 12 152 <211> LENGTH: 24 153 <212> TYPE: RNA 154 <213> ORGANISM: Artificial Sequence 156 <220> FEATURE: 157 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 159 <400> SEQUENCE: 12 24 160 geoegeege eegeegee geee 163 <210> SEQ ID NO: 13 164 <211> LENGTH: 25 165 <212> TYPE: RNA 166 <213> ORGANISM: Artificial Sequence 168 <220> FEATURE: 169 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 171 <400> SEQUENCE: 13 172 geoegeee geeegeee geee 25 175 <210> SEQ ID NO: 14 176 <211> LENGTH: 21 177 <212> TYPE: RNA 178 <213> ORGANISM: Artificial Sequence 180 <220> FEATURE: 181 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 183 <400> SEQUENCE: 14 21 184 aaaaaaaaaa aaaaacaguc c 187 <210> SEQ ID NO: 15 188 <211> LENGTH: 18 189 <212> TYPE: RNA 190 <213> ORGANISM: Artificial Sequence 192 <220> FEATURE: 193 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 195 <400> SEQUENCE: 15 196 aaaaaaaaa aacagucc 18 199 <210> SEQ ID NO: 16 200 <211> LENGTH: 15 201 <212> TYPE: RNA 202 <213> ORGANISM: Artificial Sequence 204 <220> FEATURE: 205 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 207 <400> SEQUENCE: 16 208 aaaaaaaaac agucc 15 211 <210> SEQ ID NO: 17 212 <211> LENGTH: 12 213 <212> TYPE: RNA 214 <213> ORGANISM: Artificial Sequence 216 <220> FEATURE:

217 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA

Input Set : A:\IN01165 sequence listing.txt
Output Set: N:\CRF3\04232001\I828034.raw

219 <400> SEQUENCE: 17 220 aaaaaacagu cc 12 223 <210> SEQ ID NO: 18 224 <211> LENGTH: 9 225 <212> TYPE: RNA 226 <213> ORGANISM: Artificial Sequence 228 <220> FEATURE: 229 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 231 <400> SEQUENCE: 18 232 aaacagucc 235 <210> SEQ ID NO: 19 236 <211> LENGTH: 7 237 <212> TYPE: RNA 238 <213> ORGANISM: Artificial Sequence 240 <220> FEATURE: 241 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 243 <400> SEQUENCE: 19 244 acaquec 247 <210> SEQ ID NO: 20 248 <211> LENGTH: 5 249 <212> TYPE: RNA 250 <213> ORGANISM: Artificial Sequence 252 <220> FEATURE: 253 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 255 <400> SEQUENCE: 20 256 agucc 259 <210> SEQ ID NO: 21 260 <211> LENGTH: 12 261 <212> TYPE: RNA 262 <213> ORGANISM: Artificial Sequence 264 <220> FEATURE: 265 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 267 <400> SEQUENCE: 21 268 aaaaaacagu gc 12 271 <210> SEQ ID NO: 22 272 <211> LENGTH: 12 273 <212> TYPE: RNA 274 <213> ORGANISM: Artificial Sequence 276 <220> FEATURE: 277 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 279 <400> SEQUENCE: 22 280 aaaaaacagu cg 12 283 <210> SEQ ID NO: 23 284 <211> LENGTH: 12 285 <212> TYPE: RNA 286 <213> ORGANISM: Artificial Sequence 288 <220> FEATURE: 289 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 291 <400> SEQUENCE: 23

Input Set : A:\IN01165 sequence listing.txt
Output Set: N:\CRF3\04232001\I828034.raw

292 aaaaaacagu gg 12 295 <210> SEQ ID NO: 24 296 <211> LENGTH: 12 297 <212> TYPE: RNA 298 <213> ORGANISM: Artificial Sequence 300 <220> FEATURE: 301 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 303 <400> SEQUENCE: 24 304 aaaaaacagu ac 12 307 <210> SEQ ID NO: 25 308 <211> LENGTH: 12 309 <212> TYPE: RNA 310 <213> ORGANISM: Artificial Sequence 312 <220> FEATURE: 313 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 315 <400> SEQUENCE: 25 316 aaaaaacagu ca 12 319 <210> SEO ID NO: 26 320 <211> LENGTH: 14 321 <212> TYPE: RNA 322 <213> ORGANISM: Artificial Sequence 324 <220> FEATURE: 325 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 327 <400> SEQUENCE: 26 328 ucugcagauc augu 14 331 <210> SEQ ID NO: 27 332 <211> LENGTH: 14 333 <212> TYPE: RNA 334 <213> ORGANISM: Artificial Sequence 336 <220> FEATURE: 337 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 339 <400> SEQUENCE: 27 340 aucagggggc uggc 14 343 <210> SEQ ID NO: 28 344 <211> LENGTH: 21 345 <212> TYPE: RNA 346 <213> ORGANISM: Artificial Sequence 348 <220> FEATURE: 349 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 351 <400> SEQUENCE: 28 352 uccuccuccu ccuccuccaa a 21 355 <210> SEQ ID NO: 29 356 <211> LENGTH: 6 357 <212> TYPE: RNA 358 <213> ORGANISM: Artificial Sequence 360 <220> FEATURE: 361 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic RNA 363 <400> SEQUENCE: 29 364 cagucc



VERIFICATION SUMMARY

PATENT APPLICATION: US/09/828,034

DATE: 04/23/2001 TIME: 13:17:41

Input Set : A:\IN01165 sequence listing.txt
Output Set: N:\CRF3\04232001\I828034.raw

 $\ \, L:11 \ \, M:270 \ \, C: \ \, Current \ \, Application \ \, Number \ \, differs, \ \, Replaced \ \, Current \ \, Application \ \, No \\ \, L:11 \ \, M:271 \ \, C: \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs, \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \ \, differs \ \, Replaced \ \, Current \ \, Filing \ \, Date \$